A STUDY ON THE PRODUCTION PROCESS AND QUALITY ASSURANCE IN RADIENT INDUSTRY

AASHISH C. I. & ANANTH J. T.
Department of Management and Commerce, Amrita School of Arts and Sciences, Amrita Vishwa Vidyapeetham, Mysuru, India

ABSTRACT

To sustain in the automotive industry by supporting the OEMs (original equipment manufacturers) a few decades ago people were not aware about quality, but nowadays we can see the changes in product quality and control. District brands induce in manufacture process; it is how the qualities are assured in the continuous part of manufacture. This reflects the series of disputes surrounding issues and powers. A major pointing in the literature review was the human resources, quality, maintenance and manufactures are very important in assembly quality assurance not just the quality system. In the radiant industrial production process, there will be a check points are used to determine the possibility of reducing the errors. India is turning out to be an attractive destination as a global outsourcing hub and manufacturing base for the Original Equipment Manufacturers (OEMs), over the decade, there is a great deal of research to set apart for a deity to study the quality and the production process, in this article we develop a model which is based on the hypothesis. Based on our model the system can adjust to improvement in quality. In this production process system are some essential activities like process monitoring, quality control and maintenance. This paper interrelates and synthesis the production process.

KEYWORDS: Quality Control, Assurance, Total Quality Management, Original Equipment Manufacturers & Total Productive Maintenance

Received: Dec 02, 2018; Accepted: Dec 22, 2018; Published: Feb 05, 2019; Paper Id.: IJMPERDFEB201958